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(71) Applicant: SHAKESPEARE COMPANY Columbia South Carolina 29240 (US) (72) Inventor: Diaz-Kotti, Michelle Columbia, South Carolina 29223 (US)

(74) Representative: Harrison Goddard Foote Belmont House, 20 Wood Lane Leeds LS6 2AE (GB)

(54) Fibers having improved dewatering characteristics for press felts

(57) A press fell for use in the press section of a papermaking machine includes a base fabric and at least one layer of an assembly of fibers, preferably forming a carded web or batt, the assembly of fibers containing a plurality of fibers having a deep grooved configuration. The deep-grooved fibers of the press felt provide improved dewatering properties to the press felt as compared to conventional round monofilaments of the same denier currently employed as the batt in presse felts used in the press sociations of papermaking machines. A method for at least partially dewatering a sheet of paper filters of that the press sociations of papermaking machine includes positioning the abset of paper filters or local paper filters or the pressent of the pression of

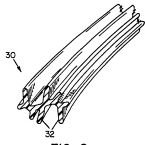


FIG. 2

Description

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TECHNICAL FIELD

5 [0001] The present invention generally relates to press felts used in the papermaking process and, more specifically, in the press section of papermaking machinery. More particularly, the present invention to relate to press felt occuprising a base fabric and one or more layers of preferably carded fibers needle punched thereto, wherein the preferably carded assembly of fibers includes deep-grooved fibers, preferably made from nytion and having vastly improved dewatering properties compared to conventional round fibers currently employed as the bett in the press section of papermaking or machines.

BACKGROUND OF THE INVENTION

- [0002] The processes involved in paparmaking have not changed approachibly in many years. In essence, the process of or paparmaking includes the steps of forming the paper fibers into a matted sheet and commencing to develer the sheet, presering the matted sheet through rollers to continue the develering process and to give the consolidated sheet is desired statute, and turther drying the sheet as necessary to memower any remaining excess water from the sheet. Consequently, apapermaking machine generally includes three pertinent sections: the forming section, the press section and the driver section.
- 20 [0003] The procedure of papermaking begins in the forming section with the preparation of a pulp aluny which is approximately 99 percent user and about 1 percent filtor. The pulp surry is infalled, carried through the forming section of the pepermaking machine on a forming labric, not unlike a porcus conveyor ball, where the pulp aluny is formed into a sheet. In the forming section, some water is removed, and the sheet is formed and transpected to the prese section of the papermaking machine where the process of removing the water from the sheet, begun in the forming section.
 - [0004] In the press section of a papermaking machine, the wet, matted sheet of paper liber is transported on one or more press fabrics and in passed through at least one set of two ollers (and othertimes a series of rollers) along with the press fabrics such that, in the press rip, at least some of the remaining water is squeezed out of the sheet and is absorbed through the permeable press fabric. As compression is increased between the rollers, water removal is likewise increased. The function of pressing also consolidates the sheet and provides texture to the surface of the
 - [0005] Although water content of the sheet is somewhat related to the type of papermaking machine employed and the sheet grade, typical consistency of the sheet of paper fibers as it enters the press section is about 20 percent fiber and about 80 percent water and at the end of the section is about 40 percent fiber and about 80 percent water. It will be appreciated, however, that the amount of water that the press fabric can aboorth or carry away from the matted sheet is effected by the air and water permeability of the fett and the void volume of the filt, that being the volume that is not occupied by fibers or yams. To that end, an important characteristic of press falts during operation is the ability of the felt to maintain void volume muder load. Other significant press felt or fabric properties include resistance to abrasion, resistance to compaction, heat and chamical resistance as well as strength, permeability and califor reten-
 - [0006] Within the press section, the sheet is supported and transported via one or more fabrics referred to as "press tabrics" or "press lefts", which terms are used interchangeably in the industry. Therefore, unless otherwise specified, for purposes of this invention, the terms "press tabrics" or "press lefts" as used heroin shall refer to those labrics used in the press section of a papermaking machine to support and transport the formed sheet of paper fibers to the dyer section of the machine where even more water ransp to ermoved.
 - [0007] Today, a press felt generally comprises a base fabric (e.g., a woven or non-woven cloth) having a staple fiber batt needle punched to it. In many press felts, multiple layers of batt fibers are needle punched to the paper side of the base cloth. In other embodiments, layers of batt fibers are needle punched onto each side of the base cloth. As yet another attensative, it is believed that some future commercial press felts may use no batt whatscever, although most press felts can readily be distinguished from forming fabrics or dryer fabrics due to the presence of the layers of batt fibers. Likewise, it is possible that future press felts may contain no base fabric, these press felts eimply comprising layers of batt fibers.
 - [0008] Currently, the base fabric of most press felts are made of 100 percent synthetics, primarily ryton polymens, atthough polymens and other materials have been used. It will be appreciated that the term 'base fabric 'feets to the underlying substrate of the press felt and includes sorim and composite structures as well as those woven and non-voven fabrics well known in the art as being substate for use or press felts for papermaking machineny. Bear fabrics are usually woven or otherwise constructed with cabiled monofilaments, piled multifilaments, spury yams or single more constituted with cabiled monofilaments, piled multifilaments, spury yams or single more or withsizer mesh, and can be woven as ondess belts or vivous flat.

and joined with seams. The weave of the base fabric is often engineered to manipulate pressure uniformity, flow resistance, void volume and compression properties. These base fabrics may generally be classified as conventional (endless) designs, statified (similated) designs, and seam fabrics, and the monofilaments or fibers used therein are typically round in cross-section, although some patients have suggested using flat monofilaments, such as in Jackson U.S. Patent No. 5,089,324, or ovel monofilaments, such as in Marchand U.S. Patent No. 5,651,394. Cunnane, Ill et al. U.S. Patent No. 5,368,698 has also disclosed the use of hollow monofilaments as the fibers used in the base fabric. Altomatively, the base fabric may be a scrim, e.g., an extruded netting, or a composite structure, e.g., an extruded sour-bonded sheet, both of these types of substrates failing within the scope of the claimed invention.

[009] The batt is also typically made from rylon fibers or other similar synthetic materials, which fibers are conventionally usual for coss section. It will be appreciated that, for the purposes of the present invention, the term "batt" refers to essentially any kind of assembly or web of fibers other than the base fatric which is suitable for use in press felts, and is not necessarily limited to conventional batting. The fibers usually are carded into a uniform web to form the batt before being needie punched onto the base fabric, generally in a series of layers. Morrow; the betti fibers are often needle punched into the base fabric with the fibers oriented in the cross machine direction afficient in afficient and induced afficient and included a

affect the density, surface properties and permeability of the press fabric.

[0010] Upon review of the prior art with respect to press fells, it will be appreciated that the existing patent filterature has generally focused on improving the base labric of the press fells of papermaking machine in attempting to provide improved dewatering characteristics to the press fells. Key filter, if any filterature has consected on or suggested improving the batt or the fibers thereof, in fact, most of the literature suggests doing away with the batt entirely, rather than seeking

to improve its dewatering characteristics.

[0011] However, in the papermaking inclustry, improving the devetaring properties of the press fell is believed to be most desirable, regardless of which component of the press felt provides that improvement. Water removal costs far less in the press section than in the diyer section of a papermaking machine. Thus, the value of efficient press felt performance cannot be overemphasized. By improving the devataring propriets of a press felt only one percent, that is to say, for example, increasing the sheet dryness effer pressing from 40 percent to 19 percent with a complementary decrease in the water content from 60 percent to 59 percent, a corresponding energy savings of about four percent is provided. Thus, less steam may, in turn, be used in the dryer section of the papermaking machine and/or the machine can run faster, if desired, resulting in increased production.

[0012] Using current technology, the round fibers used in the batt in current press felts permit some wicking from capillary action which is formed from the fiber to fiber voicis. It will be appreciated that "wicking" is the ability, typically through capillary action, to carry or otherwise transport water or similar fluids from a previously saturated (i.e., ws) area of the press felt to a previously insaturated (i.e., ws) area of the press felt to a previously providing best absorb or, more appropriately, to transport more water away from the sheet of paper fibers. Thus, by providing best of fibers having greater wicking action than the conventional fibers, it is believed that the press felts will have a greater ability to absorb water or transport water away from the sheet of paper fibers, resulting in increased dwatering performance. In turn, the more water that can be absorbed or taken away from the matted sheet of paper fibers, the greater the energy sayrious to the paper maker.

[0013] Thus, the need continues to exist for press fells having improved dewatering properties compared to conventional or currently employed press felts. Heretofore, the art with respect to press felts have not provided a way to improve these properties in the batt component of the press felts used in the press section of papermaking machines.

SUMMARY OF THE INVENTION

- (50 [0014] In view of the foregoing, an object of the present invention is to provide a press felt having improved dewatering properties and useful in at least partially dewatering matted sheets of paper fibers in the press section of a papermaking machine.
 - [0015] It is still another object of embodiments of the present invention to provide a press felt, as above, wherein the fibers of the present invention provide greater dewatering properties as compared to conventional round fibers employed in the batt of press felts of the prior and, and especially wherein the fibers of the present invention have greater wicking and water removal characteristics compared to conventional fibers currently employed in the batt of press felts.

[0016] It is an object of preferred embodiments to provide a press felt, as above, wherein the press felt provides significant energy savings in the overall operation of the papermaking machine. [0017] In general, a press fabric autiable for use in transporting a sheet of paper fibers though the press section of a separemaking machine includes a base fabric real taleston felt word on assembly of libers securior standards to the

base fabric. In accordance with the present invention as set forth hereinbelow, the assembly of fibers, i.e., batt, includes a plurality of fibers having a deep grooved configuration.

[0018] Further aspects of the invention may be provided in a method for at least partially dewatering a sheet of paper

fibors within the pressuding a bapermaking machine comprising the steps of positioning the sheet of paper fibors are in the pressuding a base steps of positioning a base steps of an area step including a base steps and at least on selever of an assembly of fibors exceeding a step including a plurality of fibors having a deep grooved configuration, transporting the sheet to make the pressure of the steps of the steps of the step including a plurality of fibors having a deep grooved configuration, transporting the sheet to mornow weath from the sheet.

[0019] The invention also provides a method of making paper or a paper product which uses a press fabric or a dewatering method of the invention.

[0020] Preferred embodiments of the invention are set forth in the claims and appear in the following description,

BRIEF DESCRIPTION OF THE DRAWINGS

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[0021] The preferred press felts of the present invention incorporating the concepts of which present invention are illustrated by way of example in the accompanying drawings without attempting to show all of the various forms and modifications in which the invention might be embodied, the invention being measured by the appended claims and not by the details of the description.

- Fig. 1 is a schematic, cross-sectional view of a press felt embodying the concepts of the present invention showing an assembly of batt fibers being needle punched to the base fabric:
- Fig. 2 is an enlarged, cross-sectional view of a fiber employed in the assembly of fibers comprising the batt of the press felt of Fig. 1, the fiber having a deep grooved configuration in accordance with the concepts of the present invention:
 - Fig. 3 is an enlarged, sectional view of a portion of the fiber in Fig. 2:
 - Fig. 4 is a schematic, side elevation view of a press felt embodying the concepts of the present invention transporting a sheet of paper fibers through the press nip rollers within the press section of a papermaking machine; and Fig. 5 is a representative drop of liquid on a flat film.

PREFERRED EMBODIMENT FOR CARRYING OUT THE INVENTION

- 10022] Across-sectional view of one schematically representative form of a press felt or fabric suitable for transporting as held of pager fiber through the pross section of a papermatking machine and made in accordance with the concepts of the present invention is indicated generally by the numeral 10 in Fig. 1 of the accompanying drawings. The representative form of press felt 10 is a shown schematically in cross section in Fig. 1 insamments as various forms of press sentative form of press felt 10 is a shown schematically in cross section in Fig. 1 insamments as various forms of press felts, such as batt-on-base felts, batt-on-mesh felts, felts with no-crimp base fabric, composite fabrics, and laminated felt startified press felts, cap be made as commonly known in the art.
- [0023] Generally, such press fabrics include a base fabric 12 and one or more layers of an assembly of fibers, such as bat 14, securely attached to the base fabric 12 as by neede punching using a needed punching appraisate such as shown schematically at 15, the apparatus 16 having needlee 18 for punching the assembly of fibers 14 in to the base fabric 12. Perfectably and with reference to both Figs. 1 and 4, where only one layer of fibers 14 is employed, it is needle punched into the side 20 of the base fabric 12 facing the sheet of paper fiber 22, i.e., the paper side of the base fabric and is, therefore, disposed generally between the base fabric 12 and the sheet of paper fibers 22. When a second layer of batf fibers is employed such as shown as 24 in Fig. 1, it may be needle punched into the other side 26 of the bases fabric facing or contacting the roller(s) 28 of the papermaking machine, i.e., the machine side of the base fabric or may be needle punched through the paper side of the base fabric 12 are flowen in the art and any conventional method which sufficiently and socurely attaches the assembly of fibers 14 to the base fabric 12 will be suitable for the present invention. Usually, multiple leavers of the or see far are needle punched into the sole fabric 12 will be suitable for the present invention. Usually, multiple leavers of fibers 14 or needle gunched into the base fabric 12.
- [0024] The base fabric 12 is preferably woven (except for no-orimp base fabrics) or formed as a composite and can be made from any of a number of methods known in the art. For example, the fabric may be a single layer or multilayer mesh, and can be woven as a entiess belt or woven flat and pinde later. The base fabric 12 can be woven in a number of alternative manners to manipulate and otherwise provide particular characteristics and properties to the base fabric. For instance, the fabric can be stratified or laminated with additional fabrics on its surface to create additional layers, or one or more layers of fabric can be employed.
- [0025] The base faibric 12 of the present invention is preferably made of 100 percent synthetics, although woot may still be employed in older machines. Preferably, polyamide (nylon) polymers are utilized, but the base faibric may also be constructed of polyester, polyphenylene suiffice, or other similar materials. It will be appreciated, however, that mylon has greater resistance to compaction in the press nip compared to polyester, and is more abrasion resistant, tougher, and needles with less breakage compared to polyester.
 - [0026] The base fabric 12 may be constructed with cabled monofilaments, plied multifilaments, spun yarns, and/or single monofilaments. Each type of fiber has properties that influence operational characteristics of the press felt 12

and may be chosen based upon the particular characteristic desired of the base fabric. For example, multifilaments are more durable and have higher elongation than monofilaments, but are also more compressible and less resistant to chemical attack.

[0027] The improvement of the press felt 10 over prior at press felts readies substantially in the assembly of libers
1 4 employed as the batt of the present invention. It will be appreciated that the term Pair as used herein refers not
only of a soft, bulky bundle of fibers forming a layer on the surface of the base fabric, but also to any other type of
assembly of fibers, but invover or normovine, carded or not carded, suitable for use in the press section of a papermaking
matchine. More particularly, the present invention focuses on the unique construction of at least some of the fibers
employed within the assembly of fibers comprising the batt. These fibers allow for improved wicking through capillarly
action produced from within the fibers as well as from fiber to fiber capillaties. Thus, the fibers provide the press felts
10 of the present invention with improved dewatering properties as compared to previously employed press felts which
utilized round fibers or monofiliaments.

[0028] The batt fibers 14 of the press felt 10 contains a plurality of fibers, each preferably cut to a length of from about 1 inch to about 6 inches, and more preferably, from about 30 choices to about 4 fiches, a more preferably from about 30 choices to about 4 fibers, a from fibers forming the batt preferably range from about 30 denier to about 50 denie; with about 15 to about 25 denier being most preferred. [0028] At least zeroe of the fibers employed in the assembly of fibers forming the battor for the press felts of the present invention are unique from other conventionally round fibers utilized as the batt in prior art press felts in that they have a deep growder configuration. By the term "deep growder it is meant that each fiber has a plurality of gene channels or grows a since of pression and the configuration axis of the fiber. Preferably, these channels or grows are configured such that the width of the growe at any depth in ord greater than the width of the growa at the mouth thereof. Furthermore, these channels or grows provide particular characteristics to the fiber that can serve as ducts to move water spontaneously, and provide fearer surface areas for a cliven denier over the serve.

[0050] As shown in Fig. 2, each deep-grooved fiber could, atlematively, be characterized as multi-lobel in crosssection. Preferably, each of hese uniquely configured fibers has at least five lobes, and more prefamely, at least eight lobes. Again, however, each lobe is configured such that the groove or space between two lobes located in proximity to each other has a width at any depth which is less than the width at the outermost points of the two proximate lobes. [0051] Fig. 2 ahrows one particular embodiment of a flore, taxon in cross-section and denoted generally by the numeral 30, having a deep grooved configuration in accordance with the present invention. It will be appreciated that the fiber 30 has eight lobes 32 and has at least twice, and more preferably, at least three times, the surface area of a conventional round fiber having the same denier. Moreover, the fiber is capable of spontaneously transporting water on the surface thereof and satisfies either ouasides.

$$I - \left(\frac{P_{W}}{P_{WW}}\right) \cos \theta < \theta \quad \text{or} \quad \left(\frac{P_{W}}{P_{WW}}\right) \cos \theta > I$$

and wherein Pw is the wetted perimeter of the fiber and is defined as twice the height (H in Fig. 3) plus the width (W in Fig. 3), i.e., $P_W = 2H + W$; P_{NW} is the non-wetted perimeter of the fiber, or approximately the channel width W; 6 is the contact angle of a liquid such as a drop ofwater 34 measured on a flat film 36 made from the same material as the The critical angles of another action when a surface treatment, if any. When $\frac{M}{N}$ equals the perimeter ratio, then a fiber satisfying the above equation provides spontaneous transportation of walks on the surface of the fiber. In order to maximize the spontaneous transportation of the liquid, e.g., water, cos θ must approach 1, meaning that the angle θ must decrease toward zero. In other words, if the contact angle is greater than 90°, then there is no wetting. However, as the contact angle decrease below 90°, wetting begins to occur. Where δ_{LV} (Fig. 5) is the surface tension of a fluid at its liquid-vapor interface (a constant (< 72 dynes/cm) where, as here, the fluid is always water), and adhesion tension of the fiber equals δ₁₂ cos θ, it will be appreciated that by decreasing the angle θ, fluid transport will be maximized. For a more detailed description of the deep grooved fibers of the present invention and how they maximize fluid transport, see published PCT application, WO 90/12130, of Eastman Kodak Company, the disclosure of which is incorporated herein by reference. This international application discloses deep grooved fibers, preferably manufactured from polyester. The published application provides that these fibers are capable of spontaneously transporting water and other fluids on their surfaces and that various useful structures or articles can be made from such fibers. However, there is no disclosure or suggestion made relating to the use of these fibers in dewatering press felts, particularly as the batt component thereof.

[0032] It will be appreciated that the fibers of the present invention which form the batt are preferably non-woven and preferably made from 100 percent synthetics, preferably, nylon, polyester or polyphenylene sulfide. Most preferably,

the fibers are made from a nylon selected from the group consisting of nylon 6, nylon 6,6, nylon 6,10, nylon 6,12, nylon 11, nylon 12, copolymers thereof, and blends thereof. Furthermore, the batt or assembly of fibers preferably contains from about 20 percent to 100 percent fibers having a deep grooved configuration, with 0 to about 80 percent being conventional round fibers. More preferably, the assembly of fibers will contain from about 40 to 100 percent fibers having a deep grooved configuration and from 0 to about 60 percent round fibers. Most preferably, the assembly of fibers will contain at least 50 percent fibers having a deep grooved configuration. Thus, a mixture of round and deep grooved fibers can be utilized.

[0033] The fibers having a deep grooved configuration are preferably extruded as is well known in the art using uniquely designed spinnerettes. The spinnerettes have orifices of essentially the same cross-sectional configuration to be provided the fibers. After extrusion and quenching, the fibers may be drawn and/or relaxed through a water bath, heated rollers, and/or an oven. The fibers may then be crimped as is known in the art, preferably in a stufferbox, and typically cured. The fibers may also be drawn through a draw bath and are typically cured in an oven.

[0034] In a preferred embodiment, the fibers having a deep groove configuration are coated with a hydrophilic finish. As noted hereinabove, the spontaneous transportation of water or other liquids on the surface of these fibers is maximized as the angle θ decreases. A hydrophilic finish is believed to further aid in the spontaneous transport of liquids. [0035] The hydrophilic finish may be permanent or non permanent. Examples of a permanent hydrophilic finishing composition is available from ICI Surfactants under the tradenames "Milease" and "Raycalube". These hydrophilic copolymers are often used as hydrophilic lubricants. It is believed other permanent finishes are also suitable for this invention. Non permanent hydrophilic finishing compositions include fatty acid esters and ethoxylated derivatives thereof. ICI Surfactants also provides one such suitable fatty acid ester under the trade designation TL1962.

[0036] The hydrophilic finish may be applied to the deep-grooved fibers during any of a number of different steps of the production process. For example, the finish may be applied in the draw bath given the fibers. Typically, the fibers are first quenched with air and then drawn and textured. As another alternative, the finish may be applied in the stufferbox during the crimping process. Commonly, the finish is sprayed onto the fibers at the stufferbox and then sent to the oven where the finish is cured with steam or hot air. As yet another alternative, the non-permanent finish may be applied

directly to the fibers after they come out of the oven.

[0037] Once formed, the fibers are then cut, typically to a length of from about 1 inch to about 6 inches as discussed hereinabove. It will be appreciated that the fibers can be cut to a single length or at multi-lengths, and may be cut variably (i.e., cut to a different length with each cut) or in unison (i.e., cut a single length first, then a second length, and so on).

[0038] The assembly of fibers or batt 14 may be produced by any means known in the art. However, typical processing includes blending the fibers together and then carding them into a uniform web. The web of fibers may or may not be preneedled together before it is then applied in a series of layers onto the base fabric 12 to form the batt 14. The web of fibers forming the batt and the base fabric 12 are then fed through a zone where several thousand barbed needles. such as 18, are needle punched into the composite to tack the web or assembly of fibers (i.e., batt) to the base fabric, The assembly of fibers is typically spliced at the start and stop of web application in the cross machine direction. Some

processes can apply the web in a spiral method that eliminates cross machine direction oriented splices, however, [0039] Heretofore, the types and deniers of fibers to be used as the web or batt fibers were selected for a number of different reasons. While water handling requirements of the press felt always have been an important consideration in the type of fibers to be used as the web or batt fibers, it was the resultant void volume and compaction or compression of the fiber which dictated the type of fiber employed. A change to the configuration of the fibers used as the batt fibers

has never been considered in conjunction with press felts.

[0040] Once the batt fibers have been needle punched onto the base fabrics, a press felt according to the concepts of the present invention is formed. The press felt can then be disposed within the press section of a papermaking machine as is known in the art and used to dewater sheets of paper fibers, A method for at least partially dewatering or denaturing a sheet of paper fibers within the press section of a papermaking machine begins with the step of positioning the sheet of paper fibers on the press felt of the present invention. As shown in Fig. 4, the sheet of paper fibers 22 essentially rests upon and is supported by the press felt. The sheet is also transported through the press section of the papermaking machine by way of the press felt 10. Typically, the press felt 10 is moved via an automated drive roller (not shown) or the like in much the same way as a conveyor belt. Within the press section, the sheet of paper fibers 22 and the press felt 10 pass through one or more sets of rollers 28 which press the sheet 22 and the press felt 10 to remove the water or other fluid from the sheet 22. Dewatering of the sheet of paper fibers occurs at this press nip via the pressing of the rollers. In some cases where the press rollers also include a suction box, further dewatering may occur via vacuum. In any event, some of the water or fluid will be transported away from the sheet of paper fibers to the press felt 10 via the wicking action of the press felt fibers and the absorption of the water from the sheet of paper fibers to the press felt. That is, water is absorbed into the voids via wicking and absorption. The dewatering of paper sheets is well known to those skilled in the art.

[0041] In order to prepare the press felt 10 for further use, a vacuum may be used to dispose of any water left in the

voids of the press felt after the paper sheet has passed through the press section of the papermaking machine. Other methods of drying the press felts commonly known in the art may also be employed, i.e., steam boxes.

[0042] In order to demonstrate practice of the present invention, samples of two inch by two inch squares of needle punched non-woven fabrics were prepared. Some of the fabrics comprised a plurality of polyester fibers having a deep grouved configuration, while the other fabric squares were made of standard round polyester fibers conventionally utilized as batt in the press section of papermaking machines. A plurality of tests were run for each of these samples, including a sink lost, a water pick-up test, and a water removal test.

[0043] In the sink test, approximately 600 mto delontzed water was poured into a 2000 mt beaker and the 2 x 2 inch non-woven square was dropped into the water from the height of the rim of the beaker. The time it took for the fabric to sink was then recorded. Water pick-up was determined by weighing the initial non-woven square and then reweighing the square to determine it is saturated weight after the sink test. Water removed was measured by weighing the square after it had been run through the press in plat 25 pls. The results of these tests are shown in Table I hereinfoldow.

TARLE I

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Tour sales		T
TRIAL 1 Dry Sample @ Start	DG Fiber	Std. PET
Initial Wt (g)	.59	.65
	.59	.68
Average Wt. (g)	.59	.67
Time to Sink (sec)	5.23	8.05
	4.93	7.47
Average Time (sec)	5.08	7.76
Water Pick Up (g)	9.92	10.22
	9.37	10.61
Average Wt, Pick Up (g)	9.65	10.42
Wt. After Nip (g)	1.53	1.65
	1.55	1.57
Average Wt. (g)	1.54	1.61
TRIAL 2		
Dry Sample @ Start	DG Fiber	Std. PET
Initial Wt. (g)	.59	.64
	.60	.68
Average Wt. (g)	.60	.66
Time to Sink (min)	2.00	2.40
	1.36	3.40
Average Time (min)	1.68	2.90
Water Pick Up (g)	7.70	8.88
	7.46	9.67
Average Wt. Pick Up (g)	7.58	9.28
Wt. After Nip (g)	1.70	1.79
	1.67	1.83
Average Wt. (g)	1.69	1.81
TRIAL 3 Wet Sample @ Start	DG Fiber	Std. PET
Initial Wt. (g)	7.17	11.09
Time to Sink (min)	5.01	9.30

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- [0044] As a result of these tests, it was determined that the square of libers having the deep groove configuration exhibited significantly faster sink times, on the order of 34 to 59 percent faster, than the square employing the standard polysester fibers. The deep grooved fibers also exhibited significantly larger water pick-up and removal values, compared to the standard polysester fibers.
- [0045] In addition to the foregoing tests, it was determined necessary to make nyton press felts for comparative dewatering testing. Thus, a pair of press felts comprising a base fabric and a batt needle punched thereto were prepared. The flist press felt employed a batt containing a plurality of 15 denier nyton there having a deep grooved configuration in accordance with the present invention. The second press felt employed a batt containing convention. 17 date, round nyton fibers currently used in the production of press felts. The nyton is both instances was nyton 8,6.
- 25 [0046] The press felts were fitted within the press section of a pitot papermaking machine, and paper was run thereon to determine the dewatering characteristics of the press felts. The results of the tests are reported in Table II hereinbelow.

Table II

Dewa	ering Characteristics of	Press Felts
	FELT CONTAINING DG Fiber	FELT CONTAINING Std. PET
Solids out (%) 300 pli Calipers (mils)	43.7	41.6
300 pli	64.6	58.9

- [0047] The difference (2.1%) in the percentage solds remaining after being transported through the press represents a substantial and significant difference in the develoring characteristics of the felts. Generally, it is believed that the deep grooved configuration of the fibers used in the press felts of the press felts of the press felts.
 - [0049] Thus, it should be evident that the deep grooved fibers empkyed as the batt in the press felts of the present invention vastly improved the develating characteristics of the felts. It is believed that the fibers allow for improved wicking from within the fibers allow for improved wicking from within the fibers as well as from the fiber to fiber capillaries. While the uniquely shaped fibers used as at the east part of the batt in the press tells of the present invention may be slightly less resideant to needing compared to the found fibers, the fibers can be needle punched as known in the art and provide greater wicking and water removal compared to the round fibers of the grior art.
- [0049] The fibers of the present invention are particularly suited for use as bat in the press felts, but is not necessarily imited thereto. More example, the fibers are also believed suitable for use in beseless, non-twoven press felts. It will also be appreciated that the press felts of the present invention can be manufactured with equipment and methods other than what is detailed hereinabove, it being understood that the equipment and methods for producing the press felts, base felts and batt, as well also other materials, has been provided for purposes of filteration and demonstration only. That is, the description and illustration of the present invention shown hereinabove is by way of example, and the scope of the invention is not filming to the exact details shown or described.
- [0050] Having now described the features, discoveries and principles of the invention, the manner in which the improved press felt is constructed and used, the characteristics of the construction, and the advantageous, new and

useful results obtained, the new and useful press felts should be understood and are set forth in the appended claims. [0051] Based upon the foregoing disclosure, it should now be appearent that the use of the press fabrics described herein will carry out the objects set forth hereinabove. It is, therefore, to be understood that any variations evident fall within the scope of the claimed invention and thus, the selection of specific types of and materials for the fibers, monorillaments, years or the like and the methods for the production thereod can be determined without departing from the spirit of the invention herein disclosed and described. Thus, the scope of the invention shall include all modifications and variations that may fall within the scope of the attached claims.

0 Claims

- A press felt for transporting and dewatering a sheet of paper fibers in the press section of a papermaking machine comprising:
- a base fabric: and
 - at least one layer of an assembly of fibers securely attached to said base fabric, said assembly of fibers including a plurality of fibers having a deep grooved configuration.
- The press felt according to claim 1, wherein said base fabric is woven from at least one of cabled monofilament,
 plied multifilaments, spun yarns, or single monofilaments.
 - 3. The press felt according to claim 1 or claim 2, wherein said base fabric is a single layer or a multilayer mesh.
 - 4. The press felt according to any of claims 1 to 3, wherein said base fabric has a first side directed toward the sheet of paper fibers and a second side directed toward the machine, and wherein said at least one layer of said assembly of fibers is needle punched onto said base fabric on said first side.
 - 5. The press felt according to any of claims 1 to 4, wherein said assembly of libers contains from about 20 percent to 100 percent of said fibers having a deep grooved configuration and from about 0 to about 80 percent of fibers having a round configuration, and optionally wherein said assembly of libers contains from about 40 percent to 100 percent of said fibers having a deep grooved configuration and from about 0 to about 80 percent of fibers having a round configuration.
 - The press felt according to any of claims 1 to 5, wherein said fibers having a deep grooved configuration are made of nylon, polyester, or polyphenylene sulfide.
 - The press felt according to any of claims 1 to 6, wherein said fibers are made of nylon 6, nylon 6,6, nylon 6,10, nylon 6,12, nylon 11, nylon 12, copolymers thereof, and blends thereof.
- 40 8. The press felt according to any of claims 1 to 7, wherein each of said plurality of fibers having a deep grooved configuration has at least five lobes, and optionally at least eight lobes.
 - The press felt according to any of claims 1 to 8, wherein each of said fibers having a deep grooved configuration
 has a length of from 1 inch (2.5cm) to about 6 inches (15.2cm), and optionally of from about 3 inches (7.5cm) to
 4 inches (10.2cm).
 - 10. The press felt according to any of claims 1 to 9, wherein said fibers range from about 3 denier to about 50 denier, and optionally from about 15 denier to about 25 denier.
 - 2 11. The press telt according to any of claims 1 to 10, wherein each of said fibers having a deep grooved configuration is configured such that the width of a groove at any depth in not greater than the width of the groove at the mouth of the groove.
- 12. The press felt according to any of claims 1 to 11, wherein each of said plurality of fibers having a deep grooved configuration has a surface area at least twice as large as a surface area of a round fiber of the same denier.
 - 13. The press felt according to any of claims 1 to 12 wherein said fibers having a deep grooved configuration include a hydrophilic finish, and optionally wherein said hydrophilic finish is (a) permanent, or (b) non-permanent and a

fatty acid ester.

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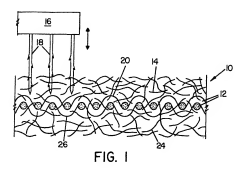
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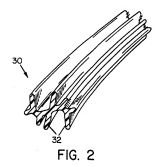
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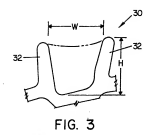
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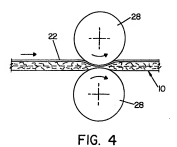
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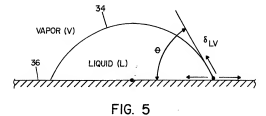
- 14. A method for at least partially dewatering a sheet of paper fibers within the press section of a papermaking machine comprising:
 - positioning the sheet of paper fibers on a press felt including a base fabric and at least one layer of an assembly of fibers securely attached to the base fabric, the assembly of fibers including a plurality of fibers having a deep grouped conflueration:
 - transporting the sheet through the press section; and pressing the sheet to remove water from the sheet.
- 15. A method of claim 13, which further includes the specific feature(s) recited in one or more of claims 2 to 13,
- 16. A method of making paper or a paper product which uses a press felt of any of claims 1 to 13 or a method of claim 14 or claim 15.













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